

Abstract

A resin composition that excels in antibacterial action and realizes high aestheticity and safety, these properties retained for a prolonged period of time; and a relevant furniture, electrical household appliance and molding. Coating layer is superimposed on the surface of top board of table (furniture). This coating layer is formed by mixing synthetic resin with glitter and thereafter applying the mixture onto substrate of paper or wood, followed by drying. The glitter is produced by, for example, a process comprising forming a metal layer on a synthetic resin film through vapor deposition of an ion-exchangeable metal, subsequently bonding, with an adhesive, metal-clad synthetic resin films so that the metal layers come inside so as to obtain a sandwich structure and thereafter cutting the sandwich structure linearly or zigzag lengthwise and crosswise.